0 May 1963

STATINTL

In regard to jour recent request for additional information on the Trint-Out Salector Unit for the Detephone System the following additional information is submitted.

The message perity count (M.P.C.) is the lest character transmitted and is the aus of bits of all characters transmitted, including C.C.M. and E.C.T. Each bit of the K.P.C. is to be a parity bit for the our of the long audinol column as the message would be displayed in printed form. The individual bits of the M.P.C. represent a even parity for the longitudinal column. While the parity bit of each character (20 position) is odd and represents only that character, the 20 bit position of the M.P.C. represents the sum of the entire longitudinal column of parity bits and is of even logic as all other bits in the M.P.C. The following exemples are provided to help clarify the above.

													-			and the same
S.O.M.	11	01	11	1,	Q:	1	I	1	S.O.M.	1	0	1	1	0	1	1
+	T	0	0	0	1	0	I		1	O	1	1	0	Û	0	1
3	I	1	I	0	0	I	1		2	0	1	1	0	0	1	0
Š	0	1	1	0	0	1	0		3	1	1	1	0	0	1	1.
. 9	I	1	I	1	0	0	1		4	0	1	1	G	1.	0	0
1 . 1	11	1	0	0	0	0	1	-	5	1	1	1	0	1	Ó	1
6	1	I	1	0	1	1	0		6	1	1	1	O	1	1	0
1,	10	I	1	0	1	0	0		7	0	1,	1	0	1	1	1
1	0	1	I	0	0	0	1		8	0	1	1	1	0	C	0
E.O.T.	I	0	1	0	1	0	1	1	E.C.T.	1	0	1	O	1	0	1
M.P.C.	I	1	0	0	0	0	1		M.P.C.	1	0	•0	O	1	1	0
	لمسل															
8.0.K.	A	0	1	17	Q1	1	I	1 2	8.0.H.	1	Ü	1	1	0	1	I
A		0	0	O.	1]	1	0		. 8	1	0	0	1	0	1	0
E.O.T.		0	1	0	1	0	1		B.O.T.	1	0	1	0	1	0	1
M.P.C.	T	0	0	1	0	0	0		N.P.C.	1	0	0	0	1	-01	0

If the above information is not adequate please feel free to contact me for additional information.

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STAT	records to give an accurate states the performance we have encounter majority of the problems seem to large number of random problems, maintenance man can check them ou plete instrument function and main	is opportunity to let you know how the other at this time. To date, we have not kept sufficient ment on their reliability. However, we feel that ed thus far is way below acceptable limits. The be in the terinary check but there are also a many of which clear themselves up before the t. We have recently started maintaining a commence log and should have more precise data. I feel that the circuitry logic and components ibuting to the large number of random problems	Comments of the Comments of th
		Sincerely yours,	
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